

CLAIMS

I claim:

1. An angular measuring and leveling device comprising:
an elongated member having a first end, a second end, a top side, a bottom side, a first lateral side and a second lateral side, said elongated member having a length from said first end to said second end greater than three feet;
an angle indicating assembly being mounted in a circular opening in said elongated member and being positioned generally between said first and second ends, said angle indicating assembly being viewable on each of said first and second lateral sides; and
angle indicia being positioned on said first lateral side and extending around said opening, said angle indicia being zeroed along a line orientated perpendicular to said top and bottom sides.

2. The device of claim 1, wherein said angle indicating assembly includes:
a pair of transparent spaced walls being mounted in said opening and being spaced from each other such that a compartment is defined between said spaced walls;
a spindle extending between and being rotatably coupled to said spaced walls such that said spindle is positioned within said compartment;
a semi-circular disc having an arcuate edge of 180 degrees and a straight edge, said disc having a front surface and a rear surface, said spindle being attached to and substantially bisecting said straight edge such that said front and rear

surfaces are substantially parallel with respect to said spaced walls, and;

a pointer being attached to and extending upwardly away from said spindle, said pointer being orientated perpendicular to said straight edge, said disc having a greater weight than said pointer.

3. The device of claim 2, further including angle indicia being positioned on said front surface and extending along said arcuate edge.

4. The device of claim 2, further including an angle marker being mounted on said first lateral side and being positioned adjacent to said opening.

5. The device of claim 4, wherein said angle marker includes a guide extending along at least an upper half of said opening, a slide being mounted on said guide and being selectively positioned along a length of said guide.

6. The device of claim 5, further including a coupler being attached to said slide for selectively securing said slide to said guide in a fixed position.

7. The device of claim 1, further including an angle marker being mounted on said first lateral side and being positioned adjacent to said opening.

8. The device of claim 7, wherein said angle marker includes a guide extending along at least an upper half of said opening, a slide being

mounted on said guide and being selectively positioned along a length of said guide.

9. The device of claim 8, further including a coupler being attached to said slide for selectively securing said slide to said guide in a fixed position.

10. An angular measuring and leveling device comprising:
an elongated member having a first end, a second end, a top side, a bottom side, a first lateral side and a second lateral side, said elongated member having a length from said first end to said second end greater than three feet;
an angle indicating assembly being mounted in a circular opening in said elongated member and being positioned generally between said first and second ends, said angle indicating assembly being viewable on each of said first and second lateral sides, said angle indicating assembly including;
a pair of transparent spaced walls being mounted in said opening and being spaced from each other such that a compartment is defined between said spaced walls;
a spindle extending between and being rotatably coupled to said spaced walls such that said spindle is positioned within said compartment;
a semi-circular disc having an arcuate edge of 180 degrees and a straight edge, said disc having a front surface and a rear surface, said spindle being attached to and substantially bisecting said straight edge such that said front and rear surfaces are substantially parallel with respect to said spaced walls, said front surface having angle indicia thereon extending along said arcuate edge;

a pointer being attached to and extending upwardly away from said spindle, said pointer being orientated perpendicular to said straight edge, said disc having a greater weight than said pointer;

angle indicia being positioned on said first lateral side and extending around said opening, said angle indicia being zeroed along a line orientated perpendicular to said top and bottom sides; and

an angle marker being mounted on said first lateral side and being positioned adjacent to said opening, said angle marker including a guide extending along at least an upper half of said opening, a slide being mounted on said guide and being selectively positioned along a length of said guide, a coupler being attached to said slide for selectively securing said slide to said guide in a fixed position.